Oklahoma High School Indicators Project

Remediation Rates

For Oklahoma High School Graduates In Oklahoma Public Higher Education

Oklahoma State Regents for Higher Education 655 Research Parkway, Suite 200, Oklahoma City, OK 73104

OKLAHOMA STATE REGENTS FOR HIGHER EDUCATION

John Massey, Chairman Durant

Bill Burgess, Jr. James D. "Jimmy" Harrel

Vice Chairman Leedey
Lawton

Ronald H. White
Secretary
Oklahoma City
Oklahoma City

William Stuart Price
Assistant Secretary
Joseph L. Parker, Jr.
Tulsa

Tulsa

Julie Carson
Claremore
Carl R. Renfro
Ponca City

Glen D. Johnson Chancellor

The Oklahoma State Regents for Higher Education, in compliance with Titles VI and VII of the Civil Rights Act of 1964, Executive Order 11236 as amended, Title IX of the Education Amendments of 1972, Americans with Disabilities Act of 1990 and other federal laws, do not discriminate on the basis of race, color, national origin, sex, age, religion, handicap or status as a veteran in any of its policies, practices, or procedures. This includes, but is not limited to, admissions, employment, financial aid and educational services.

This publication, duplicated by the State Regents' central services, is issued by the Oklahoma State Regents for Higher Education as authorized by 70 O.S. 2001, Section 3206. Copies have been prepared and distributed internally. Copies have been deposited with the Publications Clearinghouse of the Oklahoma Department of Libraries.

Table of Contents

Background	1
Methodology	1
Format of Report	
Summary of Results	
Analysis	
Recommendations	3
Tables and Figures	
Table 1. Remediation rates by subject area and county	
Figure 1. English and reading remediation by county	
Figure 2. Mathematics and science remediation by county	
Figure 3. Total unduplicated remediation by county	
Table 2. Unduplicated remediation rates for fall 2003 thru fall 2005 by county	
Remediation Rates 2004 High School Graduates as Fall 2005College Freshman	
Remediation Rates 2004 Ingh behoof Graduates as I all 2003 Conege I resimilar	1

This page intentionally left blank.

Oklahoma High School Indicators Project

Remediation Rates for Oklahoma High School Graduates in Oklahoma Public Higher Education

Background

The annual report of the "Remediation Rates for Oklahoma High School Graduates in Oklahoma Higher Education" is one of four reports in the High School Indicators Project. This project is part of the State Regents' cooperative effort with the State Department of Education to provide measures or indicators of educational performance on: (1) mean ACT scores, (2) college-going rates, (3) college credit hours and GPA, and (4) remediation rates. These reports are sent to Oklahoma high school superintendents, principals, and presidents of school boards to inform them of the level of preparedness of their students who go on to college.

The data used to construct this report come from the Unitized Data System (UDS) of the Oklahoma State Regents for Higher Education. The UDS consists of data from each higher education institution for each student every semester. Beginning in 1995, remediation data were added to the UDS.

Remediation activity is also reported in the *Annual Student Remediation Report*, which differs from this report. The focus of the *Annual Student Remediation Report* is on all remediation activity occurring at the colleges and universities; whereas, this report only includes students who graduated from Oklahoma high schools. Although graduates from Oklahoma high schools account for most of the freshmen in the State System, there may be small differences between the numbers in each report.

Methodology

This report describes recent Oklahoma high school graduates who entered an Oklahoma public college or university as new freshmen in the fall after graduation. Since it is not possible to track individual high school graduates to college, high school graduates are defined as 17-, 18-, or 19-years old who graduated from an Oklahoma high school. These students include full- or part-time freshmen.

This study uses the student-cohort flow system to track students by semester and examines the courses taken throughout the academic year. Students who took more than one remedial course in a subject area were counted only once in that subject. Students who took a remedial course in more than one subject area were counted once in each subject area. For the total count, students were counted only once although they could have taken more than one remedial course; therefore, the total count is an unduplicated headcount of the first-time entering freshmen.

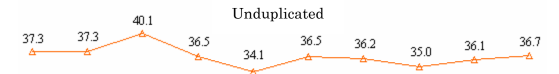
For high schools with five or fewer students, the freshman headcount has been entered, but no additional information has been provided in order to comply with the Federal Educational Rights and Privacy Act (FERPA). In this case, an asterisk has been entered next to the freshman headcount in lieu of counts or percentages. Although all remedial coursework is included, some remediation has not been identified by subject area.

Format of Report

This report describes remediation rates for each high school, which are then grouped by county. The first and second column identifies the ACT Site Code and the high school site. The next six columns represent the freshman headcount followed by the four subject areas of remedial courses: science, English, mathematics, and reading. Each of these four columns contains the count and percentage of the freshmen enrolled in at least one remedial course in that subject. The last column contains the unduplicated count and percentage, which means a student could have been remediated in more than one subject area, but would only be counted once in this column.

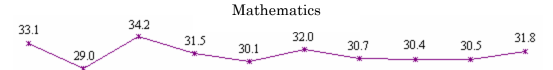
Summary of Results

Of the fall 2005 first-time freshmen (18,108), 36.7 percent (6,646) enrolled in one or more remedial courses in science, English, mathematics, or reading. As reported in the *Annual Student Remediation Report* (February, 2007), 37.8 percent of all first-time freshmen enrolled in remediation includes the Oklahoma high school graduates. The unduplicated remediation total during the last ten years (below) has changed little since first being reported for fall 1996 first-time freshman. Fall 2005 unduplicated



Fall 1996 Fall 1997 Fall 1998 Fall 1999 Fall 2000 Fall 2001 Fall 2002 Fall 2003 Fall 2004 Fall 2005

remediation is up of six tenths of a percentage point from the previous year. This marks the second consecutive year rates have increased. Mathematics remediation continues to remain the highest rate of all subject areas with 31.8 percent of all first-time freshmen in the fall of 2005 taking a remedial mathematics course. Although rates have been consistent, the level of mathematics remediation is a



Fall 1996 Fall 1997 Fall 1998 Fall 1999 Fall 2000 Fall 2001 Fall 2002 Fall 2003 Fall 2004 Fall 2005

concern. The next highest remediation rate was 17.2 percent in English. This is the fifth consecutive year English remediation has increased. English remediation is up nine tenths of a point from the previous year and 4.7 percent higher than the 12.5 percent reported in 2000. This in part may be explained by the increased number of minorities enrolled in higher education. Another factor to consider might be the increase in the number of students from a lower socioeconomic status. Remediation rates for the



Fall 1996 Fall 1997 Fall 1998 Fall 1999 Fall 2000 Fall 2001 Fall 2002 Fall 2003 Fall 2004 Fall 2005

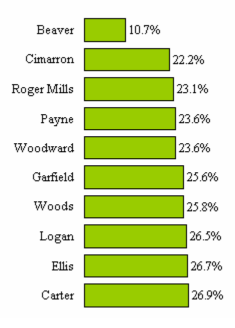
remaining subject areas are 4.1 percent for reading, down from the previous year of 5.2 percent and 1.5 percent for science, also down from 2.1 percent the previous year.

Its important to note that these figures will not sum to the state total remediation rate because some students may have taken more than one remedial course, but are counted only once in the state total.

A county comparison shows a range in the remediation rates from 10.7 percent in Beaver County to 63.8 percent in Marshall County. Of the 77 Oklahoma counties, 37 have remediation rates less than the state average of 36.7 percent. For some Oklahoma counties remediation will be necessary for approximately six out of every ten students entering college. The graphs to the right represent counties with the lowest and highest unduplicated remediation rates for fall 2005 First-Time Freshmen.

Table 1 shows county data at a glance followed by Figures 1, 2, and 3 that map remediation by subject and county. A three-year comparison of the total unduplicated remediation rates by county for Oklahoma high school graduates in Oklahoma public higher education institutions is shown in Table 2. During the ten years remediation has been reported the statewide remediation

Oklahoma Counties With the Ten Lowest Unduplicated Remediation Rates of Fall 2005 First-time Freshmen



rate has fluctuated from a high of 40.1 percent in 1998-99, to low of 34.1 percent in 2000-01.

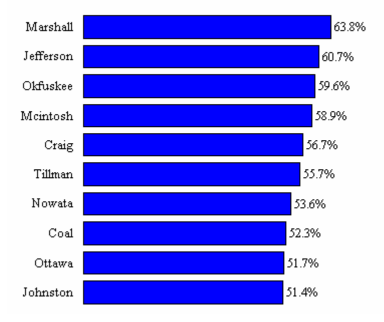
Analysis

Remediation continues to be a barrier to student success in college. Students who fail to score 19 or above on any ACT subject area test may be required to take remedial courses for that subject. In 2005 more than 6,600 graduating seniors took a remedial course in at least one subject. Students taking remedial courses graduate from college at a lower rate than those who do not. Remedial courses represent a greater cost students must bear in fees and tuition for non-credit courses. Although weak academic preparation is not the only factor affecting student success, it does represent one that has the potential of being the easiest to prevent.

Recommendations

Recent legislation holds great promise in improving Oklahoma high school students' success in college with the passing of SB1792,

Oklahoma Counties With the Ten Highest Unduplicated Remediation Rates of Fall 2005 First-time Freshmen



Achieving Classroom Excellence (ACE) Act of 2005. ACE brings high school graduation requirements in line with college admission and the ACT recommended core college-preparatory curriculum. The act provides a framework for Oklahoma public schools to implement standards necessary for students to be prepared for college and the workforce. In brief, the act requires that students entering the ninth grade automatically be enrolled in a college-preparatory curriculum. The act also mandates tuition waivers for Oklahoma high school graduates meeting concurrent enrollment eligibility requirements and provides financial incentives for public middle school math teachers to participate in professional development opportunities. In addition, every student must also demonstrate mastery in reading and math by the end of the eighth grade or be provided remediation, and; requires graduating Oklahoma high school seniors to take an exit exam.

Oklahoma's public colleges and universities can play an important role in helping primary and secondary schools take full advantage of these programs. Complete text of the bill can be found at http://www.sos.state.ok.us/documents/Legislation/50th/2005/1R/SB/982.pdf.

Tables and Figures

Table 1
Remediation Rates for
2005 Oklahoma High School Graduates as
Fall 2005 Freshmen In Oklahoma Public Higher Education

h	Cou	ntr
IJΥ	Cou	\mathbf{n}

		County			Total
County	Science	English	Math	Reading	Total Unduplicated
Adair	1.1%	17.4%	39.1%	1.1%	43.5%
Alfalfa	11170	20.0%	31.4%	2.9%	31.4%
Atoka	13.4%	20.9%	34.3%	7.5%	47.8%
Beaver			10.7%	3.6%	10.7%
Beckham		12.0%	19.0%	8.0%	27.0%
Blaine		17.3%	33.3%	14.7%	38.7%
Bryan	9.5%	15.3%	18.5%	7.9%	32.3%
Caddo	1.1%	13.2%	30.8%	7.1%	34.6%
Canadian		13.5%	26.5%	4.9%	31.2%
Carter	0.8%	11.3%	20.2%	2.5%	26.9%
Cherokee		25.1%	46.1%	1.8%	49.7%
Choctaw	8.0%	20.0%	24.0%	8.0%	42.0%
Cimarron		18.5%	18.5%	11.1%	22.2%
Cleveland	0.3%	14.3%	31.1%	1.0%	34.6%
Coal	2.3%	27.3%	52.3%	6.8%	52.3%
Comanche		23.2%	26.4%	9.8%	36.1%
Cotton		21.9%	25.0%	15.6%	40.6%
Craig	10.3%	26.8%	48.5%	5.2%	56.7%
Creek	1.2%	19.6%	34.6%	3.4%	41.6%
Custer		18.5%	28.1%	15.8%	36.3%
Delaware	9.0%	24.1%	41.4%	0.8%	45.9%
Dewey		22.6%	22.6%	3.2%	35.5%
Ellis		6.7%	13.3%	6.7%	26.7%
Garfield		10.1%	24.5%	1.8%	25.6%
Garvin	1.7%	11.0%	30.5%	3.4%	31.4%
Grady	1.2%	14.9%	30.7%	6.2%	36.5%
Grant		22.0%	36.0%	8.0%	38.0%
Greer		17.6%	32.4%	14.7%	35.3%
Harmon		11.8%	35.3%	29.4%	41.2%
Harper		21.9%	28.1%	9.4%	40.6%
Haskell		25.3%	40.0%		45.3%
Hughes	5.1%	17.7%	40.5%	5.1%	46.8%
Jackson		19.1%	36.3%	11.5%	42.0%
Jefferson		42.9%	50.0%	21.4%	60.7%
Johnston		24.3%	51.4%	2.7%	51.4%
Kay		12.3%	30.7%	6.1%	33.3%
Kingfisher	0.8%	12.1%	30.6%	5.6%	31.5%
Kiowa		13.6%	28.8%	16.7%	33.3%
Latimer		22.2%	44.4%		48.1%
				continu	ied on next page

6

Table 1 (continued)

Remediation Rates for

2005 Oklahoma High School Graduates as

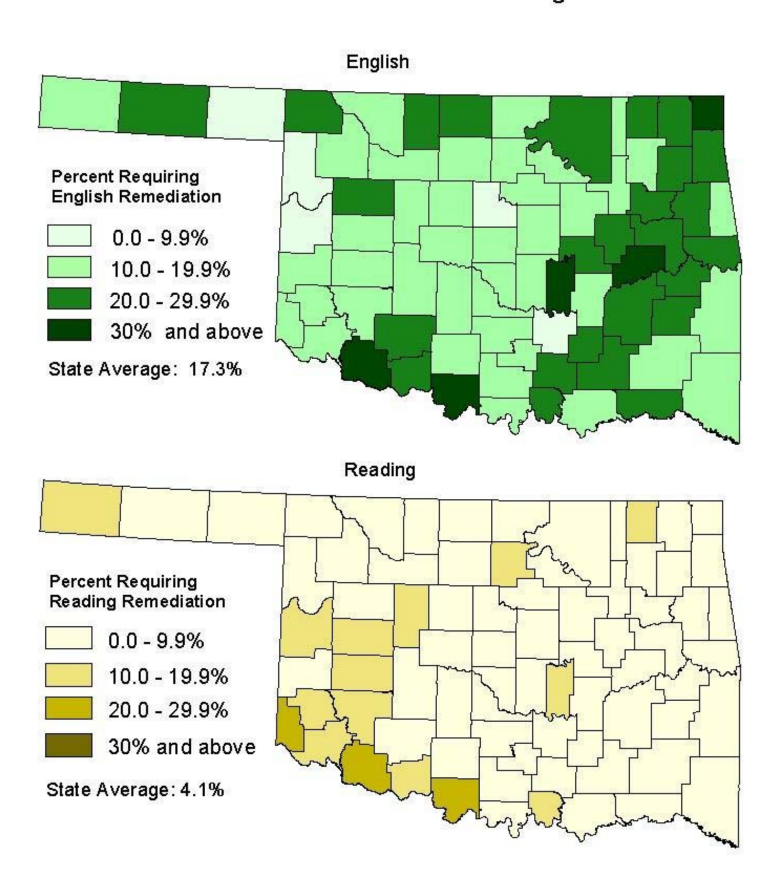
Fall 2005 Freshmen In Oklahoma Public Higher Education

by County

	-	-			Total
County	Science	English	Math	Reading	Unduplicated
Leflore	0.5%	17.5%	38.7%	1.0%	43.3%
Lincoln	1.3%	14.5%	32.2%	7.2%	36.2%
Logan	2.6%	9.4%	22.2%	1.7%	26.5%
Love		15.6%	18.8%	3.1%	28.1%
Major		14.1%	25.0%	6.3%	29.7%
Marshall	6.9%	22.4%	46.6%	10.3%	63.8%
Mayes	1.1%	21.9%	37.2%	7.1%	42.1%
Mcclain	0.5%	15.9%	36.8%	1.1%	40.1%
Mccurtain	2.7%	17.0%	29.3%	2.0%	38.1%
Mcintosh	3.3%	32.2%	53.3%	3.3%	58.9%
Murray	2.9%	10.1%	27.5%	7.2%	33.3%
Muskogee	0.5%	26.5%	45.1%	2.2%	49.7%
Noble	1.4%	13.5%	32.4%	12.2%	37.8%
Nowata	3.6%	25.0%	46.4%	17.9%	53.6%
Okfuskee	5.8%	26.9%	48.1%	9.6%	59.6%
Oklahoma	1.3%	16.7%	29.5%	2.8%	33.0%
Okmulgee	2.7%	21.8%	46.8%	8.6%	50.0%
Osage		21.3%	36.3%	6.3%	42.5%
Ottawa	16.3%	32.0%	44.9%	0.7%	51.7%
Pawnee	1.4%	11.3%	32.4%	2.8%	32.4%
Payne	0.9%	10.6%	20.3%	4.8%	23.6%
Pittsburg	0.8%	23.3%	37.3%	0.4%	42.6%
Pontotoc	1.4%	6.2%	26.2%	1.9%	28.1%
Pottawatomie	0.4%	18.1%	34.5%	6.8%	40.2%
Pushmataha	1.4%	16.9%	35.2%	4.2%	42.3%
Roger Mills		3.8%	15.4%	15.4%	23.1%
Rogers	3.4%	17.7%	30.9%	7.1%	35.9%
Seminole	4.1%	31.3%	42.9%	10.2%	47.6%
Sequoyah	1.3%	29.5%	42.3%		47.4%
Stephens	1.7%	19.8%	29.7%	6.9%	36.2%
Texas	21,7,0	20.4%	22.6%	8.6%	33.3%
Tillman	4.9%	34.4%	49.2%	24.6%	55.7%
Tulsa	0.9%	15.5%	31.3%	1.7%	35.6%
Wagoner	3.3%	29.8%	39.7%	2.5%	47.9%
Washington	2.0%	11.9%	26.7%	5.4%	30.2%
Washita	2.070	14.5%	36.2%	11.6%	39.1%
Woods		12.1%	22.7%	1.5%	25.8%
Woodward	0.9%	15.1%	16.0%	3.8%	23.6%
11 OOU WALU	0.7/0	13.1/0	10.070	3.070	23.070
All Sites	1.5%	17.3%	31.8%	4.1%	36.7%

Figure 1

Remediation Rates for 2005 Oklahoma High School Graduates as Fall 2005 Freshmen In Oklahoma Public Higher Education



Remediation Rates for 2005 Oklahoma High School Graduates as Fall 2005 Freshmen In Oklahoma Public Higher Education

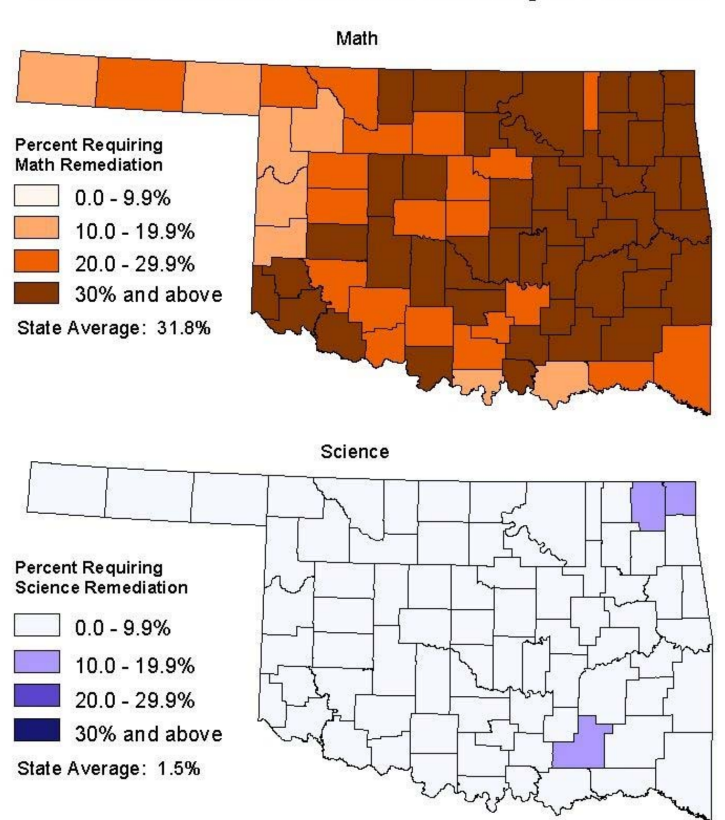


Figure 3

Remediation Rates for 2005 Oklahoma High School Graduates as Fall 2005 Freshmen In Oklahoma Public Higher Education

Total Unduplicated

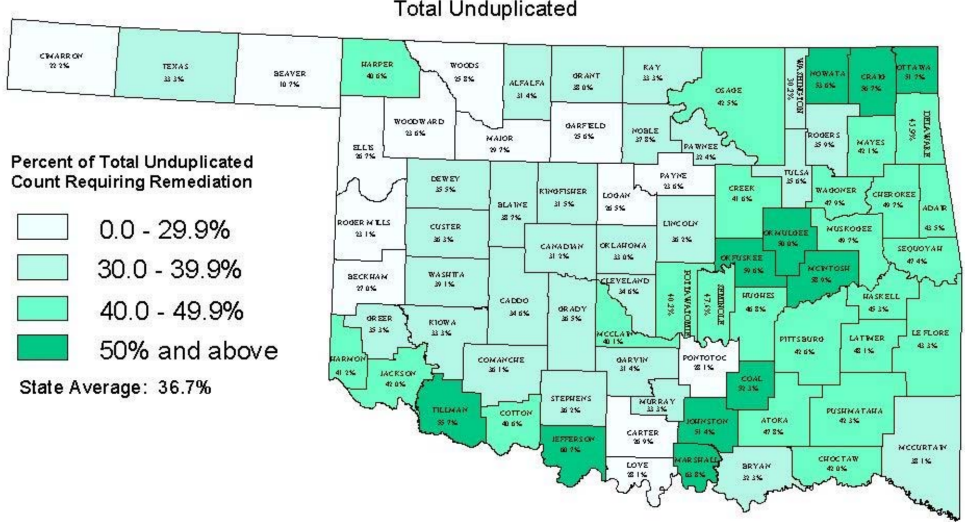


Table 2
Remediation Rates for
2003 Through 2005 Oklahoma High School Graduates as
Fall 2003 Through Fall 2005 Freshmen In Oklahoma Public
Higher Education by County

	Total Uno	luplicated Freshman		
County	Fall 2003	Fall 2004	Fall 2005	
Adair	52.8%	51.4%	43.5%	
Alfalfa	31.3%	33.3%	31.4%	
Atoka	41.4%	40.0%	47.8%	
Beaver	26.8%	21.4%	10.7%	
Beckham	33.3%	25.5%	27.0%	
Blaine	39.4%	41.1%	38.7%	
Bryan	34.5%	38.6%	32.3%	
Caddo	40.6%	49.2%	34.6%	
Canadian	33.3%	31.7%	31.2%	
Carter	37.1%	30.4%	26.9%	
Cherokee	48.5%	42.2%	49.7%	
Choctaw	48.1%	43.5%	42.0%	
Cimarron	23.3%	50.0%	22.2%	
Cleveland	33.4%	37.3%	34.6%	
Coal	38.9%	38.2%	52.3%	
Comanche		37.6%	36.1%	
Cotton	35.7%	48.6%	40.6%	
Craig			56.7%	
Creek			41.6%	
Custer	27.8%		36.3%	
Delaware	49.6%		45.9%	
Dewey			35.5%	
Ellis	28.6%	29.6%	26.7%	
Garfield			25.6%	
Garvin			31.4%	
Grady			36.5%	
Grant	24.6%		38.0%	
Greer	46.2%		35.3%	
Harmon	17.2%		41.2%	
Harper			40.6%	
Haskell			45.3%	
Hughes			46.8%	
Jackson			42.0%	
Jefferson			60.7%	
Johnston			51.4%	
Kay			33.3%	
Kingfisher			31.5%	
Kiowa		35.5% 37.6% 35.7% 48.6% 44.0% 40.2% 39.4% 35.5% 27.8% 30.3% 49.6% 47.0% 42.4% 35.5% 28.6% 29.6% 25.0% 31.1% 29.6% 42.1% 32.1% 36.8% 24.6% 34.0%		
Latimer			33.3% 48.1%	
	03.770			

11

Table 2 (continued) Remediation Rates for

2003 Through 2005 Oklahoma High School Graduates as Fall 2003 Through Fall 2005 Freshmen In Oklahoma Public Higher Education by County

	Total Und		
County	Fall 2003	Fall 2004	Fall 2005
Leflore	56.6%	44.8%	43.3%
Lincoln	32.5%	31.6%	36.2%
Logan	31.8%	34.2%	26.5%
Love	34.9%	34.2%	28.1%
Major	24.2%	16.4%	29.7%
Marshall	35.5%	51.6%	63.8%
Mayes	38.2%	42.6%	42.1%
McClain	39.9%	41.4%	40.1%
McCurtain	31.3%	34.5%	38.1%
McIntosh	43.4%	54.9%	58.9%
Murray	31.4%	39.7%	33.3%
Muskogee	37.1%	47.3%	49.7%
Noble	26.3%	17.6%	37.8%
Nowata	39.4%	48.6%	53.6%
Okfuskee	52.2%	41.7%	59.6%
Oklahoma	31.2%	33.2%	33.0%
Okmulgee	41.9%	37.3%	50.0%
Osage	40.8%	41.9%	42.5%
Ottawa	50.7%	47.9%	51.7%
Pawnee	28.4%	34.3%	32.4%
Payne	17.2%	22.2%	23.6%
Pittsburg	38.8%	39.9%	42.6%
Pontotoc	32.2%	30.0%	28.1%
Pottawatomie	37.9%	42.8%	40.2%
Pushmataha	54.1%	40.0%	42.3%
Roger Mills	22.2%	35.7%	23.1%
Rogers	36.5%	37.3%	35.9%
Seminole	42.0%	45.1%	47.6%
Sequoyah	38.3%	52.7%	47.4%
Stephens	34.1%	33.9%	36.2%
Texas	35.9%	42.3%	33.3%
Tillman	40.9%	46.0%	55.7%
Tulsa	33.6%	34.1%	35.6%
Wagoner	47.4%	55.8%	47.9%
Washington	25.7%	27.7%	30.2%
Washita	40.0%	35.5%	39.1%
Woods	25.0%	26.3%	25.8%
Woodward	24.0%	21.4%	23.6%
			22.370
State Totals	35.0%	36.1%	36.7%

Remediation Rates

Oklahoma High School Graduates in Oklahoma Public Higher Education

2005 High School Graduates as Fall 2005 College Freshman

Oklahoma State Regents for Higher Education 655 Research Parkway, Suite 200, Oklahoma City, OK 73104

February 2007

Oklahoma State Regents for Higher Education

Remediation Report 2005 Oklahoma High School Graduates as Fall 2005 College Freshmen in Public Higher Education

ACT Site	Code/ High School Site	Headcount	S	cience	E	nglish	I	Math.	R	eading	Undı	ıplicated
			N	%	N	%	N	%	N	%	N	%
County:	Adair											
373820	Watts High School	11			2	18.2%	4	36.4%			4	36.4%
373890	Westville High School	26			6	23.1%	10	38.5%			10	38.5%
373390	Stilwell High School	46	1	2.2%	6	13.0%	16	34.8%	1	2.2%	20	43.5%
373385	Cave Springs High School	6			1	16.7%	4	66.7%			4	66.7%
371922	Cookson Hills Christian School	3*										
County To	tal	92	1	1.1%	16	17.4%	36	39.1%	1	1.1%	40	43.5%
County:	Alfalfa											
370505	Burlington High School	6			2	33.3%	2	33.3%	1	16.7%	2	33.3%
370705	Cherokee High School	17			3	17.6%	6	35.3%			6	35.3%
371665	Timberlake High School	12			2	16.7%	3	25.0%			3	25.0%
County To	tal	35			7	20.0%	11	31.4%	1	2.9%	11	31.4%
Country	Atolyo											
County:	Atoka											
373410	Stringtown High School	11	1	9.1%	3	27.3%	4	36.4%	1	9.1%	5	45.5%
370225	Atoka High School	33	6	18.2%	7	21.2%	16	48.5%	2	6.1%	20	60.6%
373655	Tushka High School	13	1	7.7%			1	7.7%	1	7.7%	3	23.1%
370575	Caney High School	10	1	10.0%	4	40.0%	2	20.0%	1	10.0%	4	40.0%
County To	tal	67	9	13.4%	14	20.9%	23	34.3%	5	7.5%	32	47.8%
County:	Beaver											
370285	Beaver High School	21					3	14.3%	1	4.8%	3	14.3%
371330	Forgan High School	2*										
373650	Turpin High School	5*										

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.

ACT Site	Code/ High School Site	ode/High School Site Headcount Science English		nglish]	Math.	R	eading	Undı	ıplicated		
	-		N	%	N	%	N	%	N	%	N	%
County:	Beaver											
County To	tal	28					3	10.7%	1	3.6%	3	10.7%
County:	Beckham											
371210	Merritt High School	7			2	28.6%			1	14.3%	2	28.6%
371200	Elk City High School	68			6	8.8%	14	20.6%	5	7.4%	17	25.0%
373185	Sayre High School	15			2	13.3%	2	13.3%			3	20.0%
370630	Carter High School	1*										
371255	Erick High School	9			2	22.2%	3	33.3%	1	11.1%	4	44.4%
County To	tal	100			12	12.0%	19	19.0%	8	8.0%	27	27.0%
County:	Blaine											
372615	Okeene High School	17			2	11.8%	3	17.6%	2	11.8%	5	29.4%
373815	Watonga High School	31			7	22.6%	15	48.4%	6	19.4%	15	48.4%
371435	Geary High School	12			2	16.7%	4	33.3%	2	16.7%	5	41.7%
370580	Canton High School	15			2	13.3%	3	20.0%	1	6.7%	4	26.7%
County To	tal	75			13	17.3%	25	33.3%	11	14.7%	29	38.7%
County:	Bryan											
371125	Silo High School	16	1	6.3%	2	12.5%	2	12.5%	1	6.3%	4	25.0%
370390	Rock Creek High School	19	1	5.3%	3	15.8%	4	21.1%			5	26.3%
370000	Achille High School	14	1	7.1%			3	21.4%			4	28.6%
370845	Colbert High School	18	3	16.7%	4	22.2%	5	27.8%	3	16.7%	8	44.4%
370535	Caddo High School	5*										
370300	Bennington High School	4*										
370545	Calera High School	25	3	12.0%	9	36.0%	5	20.0%	3	12.0%	10	40.0%
371127	Durant High School	82	9	11.0%	7	8.5%	11	13.4%	8	9.8%	23	28.0%
371129	Victory Life Academy	6										
County To	tal	189	18	9.5%	29	15.3%	35	18.5%	15	7.9%	61	32.3%

County: Caddo

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.

ACT Site (Code/ High School Site	ode/High School Site Headcount Science Eng		nglish	I	Math.	R	eading	Unduplicated			
			N	%	\mathbf{N}	%	N	%	N	%	N	%
County:	Caddo											
370145	Riverside Indian School	3*										
371860	Hydro-Eakly High School	15					3	20.0%	1	6.7%	3	20.0%
372150	Lookeba-Sickles High School	15					2	13.3%			2	13.3%
370135	Anadarko High School	43			7	16.3%	12	27.9%	2	4.7%	12	27.9%
370615	Carnegie High School	24			4	16.7%	8	33.3%	3	12.5%	8	33.3%
370153	Apache High School	18			3	16.7%	3	16.7%	1	5.6%	4	22.2%
370980	Cyril High School	8	1	12.5%	1	12.5%	3	37.5%	1	12.5%	4	50.0%
371505	Gracemont High School	9			1	11.1%	5	55.6%	1	11.1%	5	55.6%
370655	Cement High School	4*										
371712	Hinton High School	22			2	9.1%	11	50.0%	4	18.2%	11	50.0%
371335	Fort Cobb-Broxton High School	11			2	18.2%	3	27.3%			5	45.5%
370325	Binger-Oney High School	10	1	10.0%	2	20.0%	6	60.0%			7	70.0%
County Tot	tal	182	2	1.1%	24	13.2%	56	30.8%	13	7.1%	63	34.6%
County:	Canadian											
374017	Harvest Hills Christian School	1*										
372865	Piedmont High School	70			8	11.4%	14	20.0%	3	4.3%	16	22.9%
374020	Yukon High School	202			26	12.9%	50	24.8%	11	5.4%	61	30.2%
371230	El Reno High School	76			10	13.2%	25	32.9%	4	5.3%	28	36.8%
373680	Union City High School	14			3	21.4%	5	35.7%			6	42.9%
372500	Mustang High School	213			32	15.0%	57	26.8%	10	4.7%	67	31.5%
370550	Calumet High School	9			1	11.1%	3	33.3%	1	11.1%	4	44.4%
372701	Windsor Hills Baptist School	2*										
374018	Southwest Covenant School	6										
County Tot	tal	593			80	13.5%	157	26.5%	29	4.9%	185	31.2%
County:	Carter											
370178	Ardmore High School	85			10	11.8%	25	29.4%	2	2.4%	31	36.5%
373345	Springer High School	1*										

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.

ACT Site	Code/ High School Site	Headcount	ount Science English		nglish	I	Math.	R	eading	Undı	plicated	
			N	%	\mathbf{N}	%	N	%	N	%	N	%
County:	Carter											
370195	Plainview High School	37			2	5.4%	6	16.2%			7	18.9%
372130	Lone Grove High School	48	1	2.1%	3	6.3%	2	4.2%	2	4.2%	6	12.5%
373950	Wilson High School	10			3	30.0%	4	40.0%	1	10.0%	4	40.0%
371655	Healdton High School	13			1	7.7%	2	15.4%			2	15.4%
371375	Fox High School	6					1	16.7%			1	16.7%
370180	Dickson High School	38	1	2.6%	8	21.1%	8	21.1%	1	2.6%	13	34.2%
County To	tal	238	2	0.8%	27	11.3%	48	20.2%	6	2.5%	64	26.9%
County:	Cherokee											
373453	Sequoyah High School	20			7	35.0%	12	60.0%	2	10.0%	12	60.0%
372793	Keys High School	22			5	22.7%	14	63.6%			14	63.6%
371845	Hulbert High School	11			5	45.5%	6	54.5%			7	63.6%
373455	Tahlequah High School	110			25	22.7%	44	40.0%	1	0.9%	49	44.5%
373451	Markoma Bible Academy	4*										
County To	tal	167			42	25.1%	77	46.1%	3	1.8%	83	49.7%
County:	Choctaw											
370410	Boswell High School	13	1	7.7%	3	23.1%	1	7.7%	3	23.1%	4	30.8%
371360	Fort Towson High School	4*										
373310	Soper High School	8			2	25.0%	5	62.5%			5	62.5%
371840	Hugo High School	25	2	8.0%	4	16.0%	5	20.0%			10	40.0%
County To	tal	50	4	8.0%	10	20.0%	12	24.0%	4	8.0%	21	42.0%
County:	Cimarron											
370385	Boise City High School	15			1	6.7%	1	6.7%	1	6.7%	1	6.7%
371305	Felt High School	2*										
371975	Keyes High School	10			2	20.0%	3	30.0%	1	10.0%	3	30.0%
County To	tal	27			5	18.5%	5	18.5%	3	11.1%	6	22.2%

County: Cleveland

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.

ACT Site (de/High School Site Headcount Science English		English	ish Math.			eading	Unduplicated				
			N	%	N	%	N	%	N	%	N	%
County:	Cleveland											
372415	Moore High School	252	1	0.4%	51	20.2%	90	35.7%	2	0.8%	100	39.7%
372697	Westmoore High School	367	2	0.5%	52	14.2%	112	30.5%	3	0.8%	124	33.8%
372557	Norman High School North	219			26	11.9%	57	26.0%	2	0.9%	64	29.2%
372555	Norman High School	219	1	0.5%	20	9.1%	61	27.9%	2	0.9%	66	30.1%
372550	Noble High School	59			12	20.3%	16	27.1%	2	3.4%	23	39.0%
372105	Lexington High School	31			3	9.7%	9	29.0%	1	3.2%	9	29.0%
372554	Little Axe High School	37			8	21.6%	23	62.2%			25	67.6%
372552	Community Christian School	23			1	4.3%	7	30.4%			7	30.4%
County Tot	tal	1,207	4	0.3%	173	14.3%	375	31.1%	12	1.0%	418	34.6%
County:	Coal											
370840	Coalgate High School	30	1	3.3%	9	30.0%	16	53.3%	3	10.0%	16	53.3%
373645	Tupelo High School	11			3	27.3%	6	54.5%			6	54.5%
370842	Olney High School	3*										
County Tot	tal	44	1	2.3%	12	27.3%	23	52.3%	3	6.8%	23	52.3%
County:	Comanche											
370530	Cache High School	40			9	22.5%	9	22.5%	7	17.5%	15	37.5%
371875	Indiahoma High School	4*										
373357	Sterling High School	8					1	12.5%			1	12.5%
371450	Geronimo High School	7			1	14.3%	2	28.6%			3	42.9%
372070	Lawton High School	115			35	30.4%	33	28.7%	15	13.0%	48	41.7%
372066	Eisenhower High School	192			45	23.4%	50	26.0%	20	10.4%	68	35.4%
372064	Mac Arthur High School	120			26	21.7%	30	25.0%	9	7.5%	42	35.0%
372071	Taft Alternative Academy	2*										
371320	Fletcher High School	19			3	15.8%	8	42.1%	1	5.3%	8	42.1%
371195	Elgin High School	44			6	13.6%	10	22.7%			12	27.3%
370680	Chattanooga High School	9			3	33.3%	3	33.3%	2	22.2%	3	33.3%
372069	Lawton Christian School	13			3	23.1%	3	23.1%	1	7.7%	5	38.5%

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.

ACT Site	Code/High School Site	Headcount	S	Science English		1	Math.	R	eading	Undu	plicated	
	-		N	%	N	%	N	%	N	%	N	%
County:	Comanche											
County To	tal	573			133	23.2%	151	26.4%	56	9.8%	207	36.1%
County:	Cotton											
373780	Walters High School	19			4	21.1%	3	15.8%	2	10.5%	5	26.3%
373500	Temple High School	7			1	14.3%	3	42.9%	1	14.3%	4	57.1%
373005	Big Pasture High School	6			2	33.3%	2	33.3%	2	33.3%	4	66.7%
County To	tal	32			7	21.9%	8	25.0%	5	15.6%	13	40.6%
County:	Craig											
373748	White Oak High School	2*										
371970	Ketchum High School	16	3	18.8%	5	31.3%	12	75.0%	2	12.5%	13	81.3%
373860	Welch High School	12			4	33.3%	7	58.3%	1	8.3%	8	66.7%
370380	Bluejacket High School	10	2	20.0%	5	50.0%	6	60.0%			7	70.0%
373747	Vinita High School	57	4	7.0%	11	19.3%	21	36.8%	2	3.5%	26	45.6%
County To	tal	97	10	10.3%	26	26.8%	47	48.5%	5	5.2%	55	56.7%
County:	Creek											
370465	Bristow High School	48	1	2.1%	4	8.3%	14	29.2%			16	33.3%
372230	Mannford High School	64			9	14.1%	24	37.5%	1	1.6%	25	39.1%
372440	Mounds High School	25			8	32.0%	14	56.0%	3	12.0%	14	56.0%
371100	Olive High School	12			5	41.7%	5	41.7%			6	50.0%
371985	Kiefer High School	4*										
372595	Oilton High School	7	1	14.3%	3	42.9%			2	28.6%	3	42.9%
371045	Depew High School	14			3	21.4%	7	50.0%			8	57.1%
371935	Kellyville High School	19			5	26.3%	9	47.4%	1	5.3%	11	57.9%
373170	Sapulpa High School	118	2	1.7%	27	22.9%	37	31.4%	3	2.5%	49	41.5%
371095	Drumright High School	16					3	18.8%	1	6.3%	4	25.0%
County To	tal	327	4	1.2%	64	19.6%	113	34.6%	11	3.4%	136	41.6%

County: Custer

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.

ACT Site	Code/ High School Site	Headcount	S	cience	E	nglish	I	Math.	R	eading	Undı	ıplicated
	C		N	%	N	%	N	%	N	%	N	%
County:	Custer											
370165	Arapaho High School	9			2	22.2%	2	22.2%	3	33.3%	3	33.3%
373530	Thomas High School	23			1	4.3%	3	13.0%	1	4.3%	4	17.4%
373850	Weatherford High School	58			4	6.9%	7	12.1%	7	12.1%	11	19.0%
370520	Butler High School	1*										
370810	Clinton High School	55			20	36.4%	29	52.7%	12	21.8%	35	63.6%
County To	tal	146			27	18.5%	41	28.1%	23	15.8%	53	36.3%
County:	Delaware											
371890	Jay High School	29	5	17.2%	5	17.2%	12	41.4%	1	3.4%	12	41.4%
371550	Grove High School	56	6	10.7%	9	16.1%	20	35.7%			22	39.3%
371925	Kansas High School	18	1	5.6%	5	27.8%	6	33.3%			6	33.3%
370855	Colcord High School	16			8	50.0%	11	68.8%			13	81.3%
372580	Oaks Mission High School	14			5	35.7%	6	42.9%			8	57.1%
County To	tal	133	12	9.0%	32	24.1%	55	41.4%	1	0.8%	61	45.9%
County:	Dewey											
373730	Vici High School	11			5	45.5%	4	36.4%	1	9.1%	6	54.5%
373195	Seiling High School	17			1	5.9%	2	11.8%			3	17.6%
373480	Taloga High School	3*										
County To	tal	31			7	22.6%	7	22.6%	1	3.2%	11	35.5%
County:	Ellis											
371290	Fargo High School	1*										
370205	Arnett High School	6			1	16.7%	2	33.3%			3	50.0%
371410	Gage High School	3*										
373250	Shattuck High School	5*										
County To	_	15			1	6.7%	2	13.3%	1	6.7%	4	26.7%
County:	Garfield											
373825	Waukomis High School	12			1	8.3%	4	33.3%			4	33.3%

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.

ACT Site (Code/High School Site	Headcount	S	Science	E	nglish	I	Math.	Re	eading	Undı	plicated
			N	%	N	%	N	%	N	%	N	%
County:	Garfield											
372040	Kremlin High School	5*										
371241	Chisholm High School	31			5	16.1%	6	19.4%	1	3.2%	6	19.4%
371420	Garber High School	21			2	9.5%	10	47.6%			10	47.6%
373830	Pioneer-Pleasant Vale High School	16			4	25.0%	6	37.5%	1	6.3%	6	37.5%
371242	Enid High School	155			14	9.0%	35	22.6%	3	1.9%	37	23.9%
371090	Drummond High School	8			1	12.5%	2	25.0%			3	37.5%
370915	Covington-Douglas High School	7			1	14.3%	2	28.6%			2	28.6%
372365	Oklahoma Bible Academy	22					2	9.1%			2	9.1%
County Tot	al	277			28	10.1%	68	24.5%	5	1.8%	71	25.6%
County:	Garvin											
373405	Stratford High School	8					1	12.5%	1	12.5%	1	12.5%
372810	Paoli High School	9	1	11.1%	1	11.1%	2	22.2%			2	22.2%
372315	Maysville High School	14	1	7.1%	4	28.6%	8	57.1%			8	57.1%
372110	Lindsay High School	24			2	8.3%	3	12.5%			4	16.7%
372800	Pauls Valley High School	38			3	7.9%	11	28.9%	2	5.3%	11	28.9%
373990	Wynnewood High School	18			2	11.1%	6	33.3%	1	5.6%	6	33.3%
371220	Elmore City High School	7			1	14.3%	5	71.4%			5	71.4%
County Tot	al	118	2	1.7%	13	11.0%	36	30.5%	4	3.4%	37	31.4%
County:	Grady											
370718	Chickasha High School	85	2	2.4%	14	16.5%	27	31.8%	6	7.1%	30	35.3%
372405	Minco High School	21			2	9.5%	6	28.6%	4	19.0%	9	42.9%
372545	Ninnekah High School	13			3	23.1%	4	30.8%	1	7.7%	6	46.2%
370075	Alex High School	12			2	16.7%	3	25.0%			4	33.3%
373115	Rush Springs High School	16	1	6.3%	2	12.5%	5	31.3%	2	12.5%	6	37.5%
370355	Bridge Creek High School	29			1	3.4%	8	27.6%			9	31.0%
373670	Tuttle High School	49			11	22.4%	16	32.7%	2	4.1%	19	38.8%
373715	Verden High School	6					2	33.3%			2	33.3%

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.

ACT Site (Code/ High School Site	Headcount	So	cience	E	nglish	I	Math.	Re	eading	Undu	plicated
			N	%	N	%	N	%	N	%	N	%
County:	Grady											
370120	Amber-Pocasset High School	10			1	10.0%	3	30.0%			3	30.0%
County Tot	al	241	3	1.2%	36	14.9%	74	30.7%	15	6.2%	88	36.5%
County:	Grant											
373770	Wakita High School	3*										
372355	Medford High School	10			3	30.0%	4	40.0%	1	10.0%	5	50.0%
372910	Pond Creek-Hunter High School	17			4	23.5%	9	52.9%	1	5.9%	9	52.9%
372050	Deer Creek-Lamont High School	20			3	15.0%	4	20.0%	2	10.0%	4	20.0%
County Tot	al	50			11	22.0%	18	36.0%	4	8.0%	19	38.0%
County:	Greer											
372215	Mangum High School	22			5	22.7%	9	40.9%	4	18.2%	10	45.5%
371525	Granite High School	12			1	8.3%	2	16.7%	1	8.3%	2	16.7%
County Total		34			6	17.6%	11	32.4%	5	14.7%	12	35.3%
County:	Harmon											
371775	Hollis High School	17			2	11.8%	6	35.3%	5	29.4%	7	41.2%
County Tot	al	17			2	11.8%	6	35.3%	5	29.4%	7	41.2%
County:	Harper											
372060	Laverne High School	13					1	7.7%			1	7.7%
370495	Buffalo High School	19			7	36.8%	8	42.1%	3	15.8%	12	63.2%
County Tot	al	32			7	21.9%	9	28.1%	3	9.4%	13	40.6%
County:	Haskell											
372005	Kinta High School	8			3	37.5%	4	50.0%			5	62.5%
373365	Stigler High School	39			7	17.9%	12	30.8%			12	30.8%
372335	Mc Curtain High School	13			5	38.5%	5	38.5%			7	53.8%
371965	Keota High School	15			4	26.7%	9	60.0%			10	66.7%

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.

ACT Site	Code/High School Site	Headcount	S	cience	E	nglish	I	Math.	R	eading	Undı	ıplicated
			N	%	N	%	N	%	N	%	N	%
County:	Haskell											
County To	tal	75			19	25.3%	30	40.0%			34	45.3%
County:	Hughes											
371760	Moss High School	13	1	7.7%			6	46.2%	1	7.7%	7	53.8%
373900	Wetumka High School	11	2	18.2%	3	27.3%	6	54.5%	1	9.1%	8	72.7%
371150	Dustin High School	2*										
371750	Holdenville High School	34	1	2.9%	9	26.5%	14	41.2%	2	5.9%	15	44.1%
370555	Calvin High School	7										
373425	Stuart High School	12			2	16.7%	4	33.3%			5	41.7%
County To	tal	79	4	5.1%	14	17.7%	32	40.5%	4	5.1%	37	46.8%
County:	Jackson											
370112	Navajo High School	14			4	28.6%	5	35.7%	1	7.1%	5	35.7%
371105	Duke High School	7			1	14.3%	4	57.1%	2	28.6%	5	71.4%
370105	Altus High School	113			18	15.9%	39	34.5%	8	7.1%	45	39.8%
371190	Eldorado High School	4*										
372750	Olustee High School	5*										
370345	Blair High School	14			4	28.6%	5	35.7%	3	21.4%	6	42.9%
County To	tal	157			30	19.1%	57	36.3%	18	11.5%	66	42.0%
County:	Jefferson											
373120	Ryan High School	5*										
373060	Ringling High School	12			3	25.0%	6	50.0%	2	16.7%	7	58.3%
373837	Waurika High School	11			7	63.6%	7	63.6%	3	27.3%	8	72.7%
County To	tal	28			12	42.9%	14	50.0%	6	21.4%	17	60.7%
County:	Johnston											
372400	Mill Creek High School	4*										
373550	Tishomingo High School	14			3	21.4%	6	42.9%	1	7.1%	6	42.9%
372390	Milburn High School	5*										

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.

ACT Site (Code/High School Site	Headcount	S	cience	E	nglish	I	Math.	R	eading	Undu	plicated
			N	%	\mathbf{N}	%	N	%	N	%	N	%
County:	Johnston											
370860	Coleman High School	5*										
373795	Wapanucka High School	9			3	33.3%	5	55.6%			5	55.6%
County Tot	tal	37			9	24.3%	19	51.4%	1	2.7%	19	51.4%
County:	Kay											
370445	Braman High School	4*										
372535	Newkirk High School	17			3	17.6%	9	52.9%	2	11.8%	9	52.9%
370340	Blackwell High School	40			11	27.5%	24	60.0%	5	12.5%	24	60.0%
372895	Ponca City High School	178			14	7.9%	38	21.3%	6	3.4%	44	24.7%
373560	Tonkawa High School	22			3	13.6%	7	31.8%	2	9.1%	8	36.4%
County Tot	tal	261			32	12.3%	80	30.7%	16	6.1%	87	33.3%
County:	Kingfisher											
371080	Dover High School	6	1	16.7%	3	50.0%	5	83.3%			5	83.3%
372760	Lomega High School	9					1	11.1%			1	11.1%
371995	Kingfisher High School	48			5	10.4%	11	22.9%	3	6.3%	11	22.9%
371675	Hennessey High School	21			2	9.5%	7	33.3%			7	33.3%
370645	Cashion High School	19			5	26.3%	10	52.6%	4	21.1%	11	57.9%
372607	Okarche High School	21					4	19.0%			4	19.0%
County Tot	tal	124	1	0.8%	15	12.1%	38	30.6%	7	5.6%	39	31.5%
County:	Kiowa											
371740	Hobart High School	29			5	17.2%	11	37.9%	6	20.7%	11	37.9%
372135	Lone Wolf High School	4*										
372455	Mountain View-Gotebo High School	14			1	7.1%	3	21.4%			3	21.4%
373305	Snyder High School	19			2	10.5%	3	15.8%	5	26.3%	6	31.6%
County Tot	tal	66			9	13.6%	19	28.8%	11	16.7%	22	33.3%
County:	Latimer											
373930	Wilburton High School	32			4	12.5%	12	37.5%			12	37.5%

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.

ACT Site (Code/ High School Site	Headcount	S	cience	E	nglish	I	Math.	R	eading	Undı	plicated
			N	%	N	%	N	%	N	%	N	%
County:	Latimer											
373030	Red Oak High School	6			3	50.0%	3	50.0%			4	66.7%
373470	Buffalo Valley High School	8			1	12.5%	2	25.0%			3	37.5%
372798	Panola High School	8			4	50.0%	7	87.5%			7	87.5%
County Tot	tal	54			12	22.2%	24	44.4%			26	48.1%
County:	Le Flore											
373340	Spiro High School	14			1	7.1%	6	42.9%			6	42.9%
371660	Heavener High School	33			4	12.1%	13	39.4%			13	39.4%
372887	Pocola High School	10			2	20.0%	3	30.0%			5	50.0%
372085	Le Flore High School	4*										
370565	Cameron High School	7					2	28.6%			2	28.6%
372795	Panama High School	17			3	17.6%	6	35.3%			6	35.3%
370395	Bokoshe High School	6			1	16.7%	3	50.0%			3	50.0%
372930	Poteau High School	52			10	19.2%	16	30.8%	1	1.9%	18	34.6%
373965	Wister High School	8			3	37.5%	4	50.0%			5	62.5%
373475	Talihina High School	22	1	4.5%	7	31.8%	10	45.5%	1	4.5%	13	59.1%
373925	Whitesboro High School	6			1	16.7%	3	50.0%			4	66.7%
371825	Howe High School	12			2	16.7%	5	41.7%			5	41.7%
370203	Arkoma High School	3*										
County Tot	tal	194	1	0.5%	34	17.5%	75	38.7%	2	1.0%	84	43.3%
County:	Lincoln											
370675	Chandler High School	35			4	11.4%	8	22.9%	3	8.6%	9	25.7%
370995	Davenport High School	6					3	50.0%			3	50.0%
373885	Wellston High School	25			5	20.0%	6	24.0%	3	12.0%	8	32.0%
373415	Stroud High School	18	2	11.1%	4	22.2%	8	44.4%	1	5.6%	9	50.0%
372360	Meeker High School	24			4	16.7%	9	37.5%			9	37.5%
372940	Prague High School	29			4	13.8%	11	37.9%	4	13.8%	13	44.8%
370620	Carney High School	9			1	11.1%	2	22.2%			2	22.2%

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.

ACT Site	Code/High School Site	Headcount	S	cience	E	nglish	I	Math.	Re	eading	Undu	plicated
			N	%	N	%	N	%	N	%	N	%
County:	Lincoln											
370055	Agra High School	6					2	33.3%			2	33.3%
County To	tal	152	2	1.3%	22	14.5%	49	32.2%	11	7.2%	55	36.2%
County:	Logan											
371565	Guthrie High School	78	1	1.3%	8	10.3%	19	24.4%	1	1.3%	22	28.2%
370945	Crescent High School	20	1	5.0%	2	10.0%	3	15.0%	1	5.0%	4	20.0%
372775	Mulhall-Orlando High School	5*										
370930	Coyle High School	14	1	7.1%	1	7.1%	2	14.3%			3	21.4%
County To	tal	117	3	2.6%	11	9.4%	26	22.2%	2	1.7%	31	26.5%
County:	Love											
373525	Thackerville High School	1*										
370510	Turner High School	5*										
372255	Marietta High School	26			5	19.2%	4	15.4%	1	3.8%	7	26.9%
County To	tal	32			5	15.6%	6	18.8%	1	3.1%	9	28.1%
County:	Major											
373070	Ringwood High School	10			1	10.0%	1	10.0%			2	20.0%
370085	Aline-Cleo Springs High School	3*										
371280	Fairview High School	40			5	12.5%	8	20.0%	4	10.0%	9	22.5%
372045	Cimarron High School	11					5	45.5%			5	45.5%
County To	tal	64			9	14.1%	16	25.0%	4	6.3%	19	29.7%
County:	Marshall											
372185	Madill High School	29	1	3.4%	4	13.8%	16	55.2%	2	6.9%	18	62.1%
372000	Kingston High School	29	3	10.3%	9	31.0%	11	37.9%	4	13.8%	19	65.5%
County To	tal	58	4	6.9%	13	22.4%	27	46.6%	6	10.3%	37	63.8%
County:	Mayes											
372955	Pryor High School	61			5	8.2%	7	11.5%	1	1.6%	11	18.0%

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.

ACT Site	Code/High School Site	Headcount	S	cience	E	nglish	I	Math.	R	eading	Undu	plicated
			N	%	\mathbf{N}	%	N	%	N	%	N	%
County:	Mayes											
372957	Thunderbird Youth Academy Alt. Ed	. C 9			2	22.2%	4	44.4%			4	44.4%
370030	Adair High School	33			5	15.2%	13	39.4%	1	3.0%	14	42.4%
373140	Salina High School	19	1	5.3%	6	31.6%	12	63.2%	5	26.3%	13	68.4%
372125	Locust Grove High School	35	1	2.9%	14	40.0%	20	57.1%	5	14.3%	21	60.0%
370765	Chouteau High School	25			8	32.0%	12	48.0%	1	4.0%	14	56.0%
372953	Bradford Christian School	1*										
County To	tal	183	2	1.1%	40	21.9%	68	37.2%	13	7.1%	77	42.1%
County:	Mc Clain											
372530	Newcastle High School	40			5	12.5%	16	40.0%			17	42.5%
371058	Dibble High School	15			5	33.3%	8	53.3%			9	60.0%
373805	Washington High School	26			4	15.4%	13	50.0%			14	53.8%
373840	Wayne High School	11	1	9.1%	4	36.4%	4	36.4%	1	9.1%	5	45.5%
372965	Purcell High School	35			4	11.4%	8	22.9%			9	25.7%
370353	Blanchard High School	55			7	12.7%	18	32.7%	1	1.8%	19	34.5%
County To	tal	182	1	0.5%	29	15.9%	67	36.8%	2	1.1%	73	40.1%
County:	Mc Curtain											
371870	Idabel High School	28	1	3.6%	3	10.7%	8	28.6%			10	35.7%
371635	Haworth High School	17			1	5.9%	3	17.6%			3	17.6%
373695	Valliant High School	24	1	4.2%	2	8.3%	8	33.3%			8	33.3%
371155	Eagletown High School	5*										
373300	Smithville High School	10			1	10.0%	3	30.0%			3	30.0%
373980	Wright City High School	12			4	33.3%	3	25.0%			6	50.0%
370275	Battiest High School	3*										
370478	Broken Bow High School	48	2	4.2%	13	27.1%	15	31.3%	2	4.2%	22	45.8%
County To	tal	147	4	2.7%	25	17.0%	43	29.3%	3	2.0%	56	38.1%
County:	Mc Intosh											
371265	Eufaula High School	38	2	5.3%	11	28.9%	20	52.6%	1	2.6%	23	60.5%

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.

ACT Site (Code/ High School Site	Headcount	S	cience	E	nglish	I	Math.	R	eading	Undı	plicated
			N	%	\mathbf{N}	%	N	%	N	%	N	%
County:	Mc Intosh											
370690	Checotah High School	42	1	2.4%	13	31.0%	22	52.4%	1	2.4%	24	57.1%
370910	Midway High School	10			5	50.0%	6	60.0%	1	10.0%	6	60.0%
County Tot	tal	90	3	3.3%	29	32.2%	48	53.3%	3	3.3%	53	58.9%
County:	Murray											
373430	Oklahoma School for the Deaf	1*										
373435	Sulphur High School	41	2	4.9%	6	14.6%	16	39.0%	3	7.3%	17	41.5%
371015	Davis High School	27					3	11.1%	2	7.4%	5	18.5%
County Tot	<u> </u>	69	2	2.9%	7	10.1%	19	27.5%	5	7.2%	23	33.3%
County:	Muskogee											
372494	Oklahoma School for the Blind (Parkv	ie 3*										
371625	Haskell High School	18	1	5.6%	8	44.4%	7	38.9%			9	50.0%
371340	Fort Gibson High School	58			13	22.4%	18	31.0%	1	1.7%	22	37.9%
370425	Boynton-Moton High School	3*										
373855	Webbers Falls High School	11			4	36.4%	3	27.3%			5	45.5%
372735	Oktaha High School	29			6	20.7%	16	55.2%	1	3.4%	17	58.6%
372485	Muskogee High School	146	1	0.7%	40	27.4%	72	49.3%	5	3.4%	76	52.1%
372483	Hilldale High School	62			10	16.1%	27	43.5%	1	1.6%	28	45.2%
370440	Braggs High School	2*										
373800	Warner High School	19			7	36.8%	10	52.6%			11	57.9%
372925	Porum High School	12			6	50.0%	8	66.7%			8	66.7%
372481	Boulevard Christian School	3*										
County Tot	tal	366	2	0.5%	97	26.5%	165	45.1%	8	2.2%	182	49.7%
County:	Noble											
372850	Perry High School	42			4	9.5%	10	23.8%	4	9.5%	13	31.0%
370320	Billings High School	4*										
372265	Frontier High School	13			3	23.1%	7	53.8%	1	7.7%	8	61.5%
372435	Morrison High School	15	1	6.7%	3	20.0%	7	46.7%	4	26.7%	7	46.7%

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.

ACT Site	Code/High School Site	Headcount	S	Science	E	nglish	I	Math.	Re	eading	Undu	plicated
			N	%	N	%	N	%	N	%	N	%
County:	Noble											
County To	tal	74	1	1.4%	10	13.5%	24	32.4%	9	12.2%	28	37.8%
County:	Nowata											
372570	Nowata High School	25	1	4.0%	6	24.0%	12	48.0%	5	20.0%	14	56.0%
373313	South Coffeyville High School	3*										
County To	tal	28	1	3.6%	7	25.0%	13	46.4%	5	17.9%	15	53.6%
County:	Okfuskee											
372290	Mason High School	10	1	10.0%	3	30.0%	3	30.0%	1	10.0%	5	50.0%
370400	Boley High School	1*										
372790	Paden High School	5*										
372630	Okemah High School	25	1	4.0%	7	28.0%	13	52.0%	3	12.0%	15	60.0%
373875	Weleetka High School	8	1	12.5%	3	37.5%	5	62.5%	1	12.5%	6	75.0%
373870	Graham High School	3*										
County To	tal	52	3	5.8%	14	26.9%	25	48.1%	5	9.6%	31	59.6%
County:	Oklahoma											
372631	American Academy	6			1	16.7%	1	16.7%			1	16.7%
372708	Santa Fe South High School	22			11	50.0%	12	54.5%	1	4.5%	14	63.6%
372659	John Wesley Academy	2*										
372690	Putnam City High School	189			29	15.3%	43	22.8%	8	4.2%	53	28.0%
372704	Putnam City Academy	4*										
372691	Putnam City North High School	256	4	1.6%	23	9.0%	57	22.3%	8	3.1%	61	23.8%
372692	Putnam City West High School	124	1	0.8%	25	20.2%	38	30.6%	8	6.5%	44	35.5%
372170	Luther High School	18	1	5.6%	4	22.2%	8	44.4%	1	5.6%	9	50.0%
370760	Choctaw High School	162	2	1.2%	25	15.4%	58	35.8%	2	1.2%	64	39.5%
371180	Deer Creek High School	68	1	1.5%	6	8.8%	16	23.5%	2	2.9%	16	23.5%
371605	Harrah High School	71	1	1.4%	14	19.7%	18	25.4%	1	1.4%	21	29.6%
371920	Jones High School	27			4	14.8%	6	22.2%			7	25.9%
371188	Edmond Santa Fe High School	229	1	0.4%	22	9.6%	28	12.2%	10	4.4%	31	13.5%

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.

ACT Site (Code/ High School Site	Headcount	S	cience	E	nglish	I	Math.	R	eading	Undu	plicated
			N	%	N	%	N	%	N	%	N	%
County:	Oklahoma											
371186	Edmond North High School	249	1	0.4%	24	9.6%	31	12.4%	6	2.4%	37	14.9%
371185	Edmond Memorial High School	229	2	0.9%	12	5.2%	29	12.7%	4	1.7%	35	15.3%
372674	Millwood High School	29	4	13.8%	7	24.1%	16	55.2%	1	3.4%	18	62.1%
372699	Western Heights High School	53			12	22.6%	27	50.9%	3	5.7%	29	54.7%
372378	Carl Albert High School	136	2	1.5%	16	11.8%	40	29.4%	1	0.7%	44	32.4%
372380	Del City High School	134	1	0.7%	34	25.4%	57	42.5%	1	0.7%	62	46.3%
372385	Midwest City High School	128	2	1.6%	24	18.8%	62	48.4%	3	2.3%	63	49.2%
372655	Crooked Oak High School	16			7	43.8%	9	56.3%			13	81.3%
370310	Bethany High School	22			3	13.6%	8	36.4%			9	40.9%
372685	Northwest Classen High School	79			37	46.8%	53	67.1%	8	10.1%	56	70.9%
372680	Northeast Academy of Health, Science	72	3	4.2%	10	13.9%	29	40.3%			29	40.3%
372695	Southeast High School	88	3	3.4%	31	35.2%	55	62.5%	1	1.1%	60	68.2%
372660	Douglass High School	32	3	9.4%	14	43.8%	19	59.4%	3	9.4%	23	71.9%
372635	Capitol Hill High School	38	1	2.6%	24	63.2%	23	60.5%	1	2.6%	29	76.3%
372698	U. S. Grant High School	58	1	1.7%	22	37.9%	29	50.0%			34	58.6%
372670	John Marshall High School	79	5	6.3%	31	39.2%	52	65.8%	6	7.6%	56	70.9%
372696	Star Spencer High School	40			14	35.0%	18	45.0%	1	2.5%	22	55.0%
372651	Classen High School of Advanced Stud	di 63			4	6.3%	20	31.7%			20	31.7%
372662	Emerson Alternative Education Center	19			7	36.8%	14	73.7%	1	5.3%	15	78.9%
372669	Heritage Hall School	40			1	2.5%	3	7.5%			3	7.5%
372669	Heritage Hall School	40			1	2.5%	3	7.5%			3	7.5%
372675	Mount Saint Mary High School	34	1	2.9%	3	8.8%	6	17.6%	1	2.9%	8	23.5%
372645	Bishop Mc Guinness High School	120			4	3.3%	15	12.5%	3	2.5%	16	13.3%
372647	Christian Heritage Academy	25			1	4.0%	3	12.0%			4	16.0%
372640	Casady School	25			1	4.0%	2	8.0%	1	4.0%	3	12.0%
371181	Oklahoma Christian School (Edmond)	44			1	2.3%	1	2.3%			2	4.5%
372672	Oklahoma Christian Academy (Edmon	d 12										
371028	Mid-Del Christian School	13			5	38.5%	6	46.2%			8	61.5%
371028	Mid-Del Christian School	13			5	38.5%	6	46.2%			8	61.5%

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.

ACT Site (Code/High School Site	Headcount	S	cience	E	nglish	I	Math.	R	eading	Undı	plicated
			N	%	N	%	N	%	N	%	N	%
County:	Oklahoma											
372654	Harvest Christian School	1*										
372684	Oklahoma School of Science & Math.	24										
County Tot	al	3,133	40	1.3%	522	16.7%	925	29.5%	88	2.8%	1034	33.0%
County:	Okmulgee											
372710	Okmulgee High School	63	2	3.2%	16	25.4%	28	44.4%	7	11.1%	31	49.2%
371685	Henryetta High School	38			6	15.8%	19	50.0%	2	5.3%	19	50.0%
372432	Morris High School	36	1	2.8%	8	22.2%	17	47.2%	2	5.6%	17	47.2%
370290	Beggs High School	28	1	3.6%	10	35.7%	18	64.3%	2	7.1%	19	67.9%
372945	Preston High School	20			1	5.0%	5	25.0%	1	5.0%	5	25.0%
373190	Schulter High School	9	1	11.1%	2	22.2%	4	44.4%	1	11.1%	6	66.7%
371700	Wilson High School	6	1	16.7%			2	33.3%			2	33.3%
371050	Dewar High School	20			5	25.0%	10	50.0%	4	20.0%	11	55.0%
County Total		220	6	2.7%	48	21.8%	103	46.8%	19	8.6%	110	50.0%
County:	Osage											
372820	Pawhuska High School	20			4	20.0%	6	30.0%	1	5.0%	9	45.0%
373280	Shidler High School	3*										
370260	Barnsdall High School	17			1	5.9%	6	35.3%			6	35.3%
374000	Wynona High School	1*										
371805	Hominy High School	22			6	27.3%	4	18.2%	1	4.5%	6	27.3%
372950	Prue High School	7			3	42.9%	6	85.7%			6	85.7%
371270	Woodland High School	10			3	30.0%	5	50.0%	3	30.0%	5	50.0%
County Tot	al	80			17	21.3%	29	36.3%	5	6.3%	34	42.5%
County:	Ottawa											
373985	Wyandotte High School	18			2	11.1%	4	22.2%			5	27.8%
372975	Quapaw High School	10	1	10.0%	4	40.0%	7	70.0%			7	70.0%
372860	Picher-Cardin High School	11	2	18.2%	4	36.4%	6	54.5%			8	72.7%
370880	Commerce High School	14	5	35.7%	7	50.0%	9	64.3%			11	78.6%

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.

ACT Site (Code/High School Site	Headcount	Science		English		Math.		Reading		Unduplicated	
			N	%	N	%	N	%	N	%	N	%
County:	Ottawa											
372375	Miami High School	65	11	16.9%	18	27.7%	28	43.1%			31	47.7%
370050	Afton High School	15	3	20.0%	5	33.3%	6	40.0%	1	6.7%	7	46.7%
371275	Fairland High School	14	2	14.3%	7	50.0%	6	42.9%			7	50.0%
County Tot	al	147	24	16.3%	47	32.0%	66	44.9%	1	0.7%	76	51.7%
County:	Pawnee											
372825	Pawnee High School	25	1	4.0%	2	8.0%	8	32.0%	2	8.0%	8	32.0%
370805	Cleveland High School	46			6	13.0%	15	32.6%			15	32.6%
County Tot	al	71	1	1.4%	8	11.3%	23	32.4%	2	2.8%	23	32.4%
County:	Payne											
373075	Ripley High School	6			1	16.7%	1	16.7%			1	16.7%
373370	Stillwater High School	189	3	1.6%	14	7.4%	32	16.9%	8	4.2%	39	20.6%
372835	Perkins-Tryon High School	48			7	14.6%	7	14.6%	2	4.2%	9	18.8%
370965	Cushing High School	52			7	13.5%	14	26.9%	3	5.8%	15	28.8%
371465	Glencoe High School	12					1	8.3%			1	8.3%
374005	Yale High School	23			6	26.1%	12	52.2%	3	13.0%	13	56.5%
County Tot	al	330	3	0.9%	35	10.6%	67	20.3%	16	4.8%	78	23.6%
County:	Pittsburg											
371610	Hartshorne High School	30	1	3.3%	12	40.0%	18	60.0%			19	63.3%
370570	Canadian High School	7			3	42.9%	3	42.9%			3	42.9%
371580	Haileyville High School	13			4	30.8%	6	46.2%			7	53.8%
372015	Kiowa High School	8			1	12.5%	3	37.5%			3	37.5%
372990	Quinton High School	19			6	31.6%	11	57.9%			12	63.2%
371880	Indianola High School	14			3	21.4%	8	57.1%	1	7.1%	10	71.4%
370955	Crowder High School	11			3	27.3%	4	36.4%			4	36.4%
373180	Savanna High School	34			7	20.6%	11	32.4%			13	38.2%
372875	Pittsburg High School	5*										
372320	Mc Alester High School	108	1	0.9%	19	17.6%	27	25.0%			33	30.6%

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.

ACT Site Code/High School Site		Headcount	Science		English		Math.		Reading		Unduplicated	
			N	%	\mathbf{N}	%	N	%	N	%	N	%
County:	Pittsburg											
County To	tal	249	2	0.8%	58	23.3%	93	37.3%	1	0.4%	106	42.6%
County:	Pontotoc											
370090	Allen High School	4*										
373700	Vanoss High School	21					8	38.1%			8	38.1%
370005	Byng High School	43	1	2.3%	4	9.3%	11	25.6%	2	4.7%	11	25.6%
370003	Ada High School	84	2	2.4%	3	3.6%	22	26.2%			22	26.2%
370020	Latta High School	28			1	3.6%	6	21.4%			7	25.0%
373395	Stonewall High School	11			2	18.2%	3	27.3%	1	9.1%	4	36.4%
373085	Roff High School	19			2	10.5%	4	21.1%	1	5.3%	5	26.3%
County To	tal	210	3	1.4%	13	6.2%	55	26.2%	4	1.9%	59	28.1%
County:	Pottawatomie											
372340	Mc Loud High School	42	1	2.4%	10	23.8%	15	35.7%	2	4.8%	19	45.2%
370990	Dale High School	22			3	13.6%	3	13.6%	1	4.5%	4	18.2%
373255	Bethel High School	38			4	10.5%	14	36.8%	2	5.3%	16	42.1%
372180	Macomb High School	5*										
371165	Earlsboro High School	6			1	16.7%	6	100.0%			6	100.0%
373490	Tecumseh High School	47			12	25.5%	18	38.3%	6	12.8%	20	42.6%
373278	Shawnee High School	94			12	12.8%	30	31.9%	7	7.4%	34	36.2%
370210	Asher High School	3*										
373785	Wanette High School	8			3	37.5%	4	50.0%	1	12.5%	4	50.0%
372300	Maud High School	8			3	37.5%	5	62.5%			6	75.0%
373256	Liberty Academy (Shawnee)	8			1	12.5%	1	12.5%			2	25.0%
County To	tal	281	1	0.4%	51	18.1%	97	34.5%	19	6.8%	113	40.2%
County:	Pushmataha											
373015	Rattan High School	10			1	10.0%	5	50.0%			5	50.0%
370790	Clayton High School	11			1	9.1%	4	36.4%			4	36.4%
370150	Antlers High School	42	1	2.4%	9	21.4%	13	31.0%	2	4.8%	17	40.5%

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.

ACT Site Code/High School Site		Headcount	Science		English		I	Math.	Reading		Unduplicated	
			N	%	N	%	N	%	N	%	N	%
County:	Pushmataha											
372460	Moyers High School	8			1	12.5%	3	37.5%	1	12.5%	4	50.0%
County Tot	al	71	1	1.4%	12	16.9%	25	35.2%	3	4.2%	30	42.3%
County:	Roger Mills											
372080	Leedey High School	8					1	12.5%			1	12.5%
373050	Reydon High School	1*										
370715	Cheyenne High School	10			1	10.0%	2	20.0%	2	20.0%	2	20.0%
373445	Sweetwater High School	1*										
371585	Hammon High School	6							1	16.7%	1	16.7%
County Total		26			1	3.8%	4	15.4%	4	15.4%	6	23.1%
County:	Rogers											
370770	Claremore High School	115	6	5.2%	16	13.9%	31	27.0%	7	6.1%	36	31.3%
370650	Catoosa High School	48	1	2.1%	13	27.1%	19	39.6%	2	4.2%	22	45.8%
370700	Chelsea High School	21	1	4.8%	4	19.0%	10	47.6%	3	14.3%	11	52.4%
372765	Oologah High School	64	1	1.6%	8	12.5%	10	15.6%	2	3.1%	14	21.9%
371885	Inola High School	41	1	2.4%	11	26.8%	20	48.8%	7	17.1%	21	51.2%
370780	Sequoyah High School	39			9	23.1%	10	25.6%	3	7.7%	14	35.9%
371380	Foyil High School	13			3	23.1%	3	23.1%			3	23.1%
370787	Verdigris High School	33	2	6.1%	3	9.1%	14	42.4%	3	9.1%	14	42.4%
370778	Claremore Christian School	5*										
County Tot	al	379	13	3.4%	67	17.7%	117	30.9%	27	7.1%	136	35.9%
County:	Seminole											
373210	Seminole High School	47	2	4.3%	15	31.9%	13	27.7%	6	12.8%	16	34.0%
373915	Wewoka High School	20	1	5.0%	7	35.0%	11	55.0%	6	30.0%	12	60.0%
370415	Bowlegs High School	8			1	12.5%	4	50.0%	1	12.5%	4	50.0%
372030	Konawa High School	21			3	14.3%	9	42.9%			9	42.9%
372540	New Lima High School	10			6	60.0%	5	50.0%	1	10.0%	7	70.0%
373225	Varnum High School	16	2	12.5%	8	50.0%	11	68.8%			11	68.8%

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.

ACT Site Code/High School Site		Headcount		Science		English		Math.		Reading		Unduplicated	
			N	%	N	%	N	%	N	%	N	%	
County:	Seminole												
373175	Sasakwa High School	4*											
373220	Strother High School	10	1	10.0%	2	20.0%	5	50.0%	1	10.0%	5	50.0%	
370948	Butner High School	11			3	27.3%	3	27.3%			4	36.4%	
County Tot	tal	147	6	4.1%	46	31.3%	63	42.9%	15	10.2%	70	47.6%	
County:	Sequoyah												
373150	Sallisaw High School	51	1	2.0%	10	19.6%	18	35.3%			21	41.2%	
373725	Vian High School	23			13	56.5%	11	47.8%			14	60.9%	
372470	Muldrow High School	22			5	22.7%	9	40.9%			9	40.9%	
371415	Gans High School	11			4	36.4%	4	36.4%			5	45.5%	
373090	Roland High School	18	1	5.6%	5	27.8%	9	50.0%			9	50.0%	
371485	Gore High School	20			6	30.0%	10	50.0%			10	50.0%	
373145	Central High School-Sallisaw	11			3	27.3%	5	45.5%			6	54.5%	
County Tot	tal	156	2	1.3%	46	29.5%	66	42.3%			74	47.4%	
County:	Stephens												
371109	Duncan High School	96	1	1.0%	13	13.5%	26	27.1%	2	2.1%	27	28.1%	
370875	Comanche High School	27			12	44.4%	11	40.7%	4	14.8%	14	51.9%	
372275	Marlow High School	41	3	7.3%	10	24.4%	8	19.5%	6	14.6%	18	43.9%	
373705	Velma-Alma High School	24			3	12.5%	9	37.5%	1	4.2%	9	37.5%	
371115	Empire High School	17			3	17.6%	8	47.1%	1	5.9%	8	47.1%	
372270	Central High School-Marlow	13			4	30.8%	4	30.8%	2	15.4%	5	38.5%	
370450	Bray-Doyle High School	14			1	7.1%	3	21.4%			3	21.4%	
County Tot	tal	232	4	1.7%	46	19.8%	69	29.7%	16	6.9%	84	36.2%	
County:	Texas												
374030	Yarbrough High School	2*											
371570	Guymon High School	60			10	16.7%	15	25.0%	6	10.0%	18	30.0%	
371600	Hardesty High School	3*											
371820	Hooker High School	9			5	55.6%	1	11.1%			5	55.6%	

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.

ACT Site Code/High School Site		Headcount	Science		English		I	Math.	Reading		Unduplicated	
			N	%	N	%	N	%	N	%	N	%
County:	Texas											
373675	Tyrone High School	2*										
371480	Goodwell High School	4*										
373515	Texhoma High School	13			4	30.8%	2	15.4%	2	15.4%	5	38.5%
County Tot	tal	93			19	20.4%	21	22.6%	8	8.6%	31	33.3%
County:	Tillman											
373535	Tipton High School	21	2	9.5%	9	42.9%	12	57.1%	4	19.0%	12	57.1%
371000	Davidson High School	4*										
371395	Frederick High School	28	1	3.6%	10	35.7%	15	53.6%	8	28.6%	18	64.3%
371515	Grandfield High School	8			1	12.5%	2	25.0%	2	25.0%	3	37.5%
County Tot	tal	61	3	4.9%	21	34.4%	30	49.2%	15	24.6%	34	55.7%
County:	Tulsa											
373625	Mingo Valley Christian School	9										
373618	Faith Central Christian Academy	3*										
373609	Faith Christian Academy	1*										
373647	Tulsa School of Arts and Sciences	10			1	10.0%	2	20.0%			3	30.0%
373605	Webster High School	39	1	2.6%	15	38.5%	21	53.8%	2	5.1%	24	61.5%
373628	Memorial High School	118	1	0.8%	18	15.3%	47	39.8%	3	2.5%	54	45.8%
373600	Central High School-Tulsa	38	4	10.5%	15	39.5%	25	65.8%	4	10.5%	27	71.1%
373624	Margaret Hudson Program	1*										
373640	Will Rogers High School	41	1	2.4%	11	26.8%	23	56.1%	2	4.9%	27	65.9%
373610	East Central High School	53	2	3.8%	22	41.5%	25	47.2%			31	58.5%
373638	Edison High School	99	3	3.0%	17	17.2%	49	49.5%	3	3.0%	52	52.5%
373632	Nathan Hale High School	46			15	32.6%	21	45.7%			25	54.3%
373627	Tulsa High School for Science and Tec	eh 50	4	8.0%	16	32.0%	40	80.0%	3	6.0%	41	82.0%
373590	Booker T. Washington High School	121	2	1.7%	13	10.7%	44	36.4%	5	4.1%	48	39.7%
373160	Charles Page High School	159			31	19.5%	60	37.7%	4	2.5%	67	42.1%
370470	Broken Arrow High School	431	2	0.5%	52	12.1%	113	26.2%	3	0.7%	124	28.8%

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.

ACT Site Code/High School Site		Headcount	Science		E	nglish]	Math.	Reading		Unduplicated	
			N	%	N	%	N	%	N	%	N	%
County:	Tulsa											
370330	Bixby High School	118			20	16.9%	32	27.1%	1	0.8%	39	33.1%
371905	Jenks High School	305	1	0.3%	37	12.1%	63	20.7%	4	1.3%	79	25.9%
370865	Collinsville High School	53			9	17.0%	18	34.0%			18	34.0%
373285	Skiatook High School	59			11	18.6%	26	44.1%	3	5.1%	29	49.2%
373330	Sperry High School	28	1	3.6%	6	21.4%	12	42.9%	1	3.6%	15	53.6%
370475	Union High School	409	1	0.2%	55	13.4%	106	25.9%	3	0.7%	120	29.3%
373585	Berryhill High School	32			6	18.8%	15	46.9%			16	50.0%
372785	Owasso High School	238			28	11.8%	59	24.8%	3	1.3%	70	29.4%
371470	Glenpool High School	66	1	1.5%	17	25.8%	33	50.0%	1	1.5%	39	59.1%
372438	Liberty High School	18			3	16.7%	10	55.6%			10	55.6%
370476	St. Augustine Academy	2*										
373620	Bishop Kelley High School	139			9	6.5%	24	17.3%	1	0.7%	25	18.0%
373595	Cascia Hall School	28			1	3.6%	1	3.6%	1	3.6%	2	7.1%
373646	Town and Country School	4*										
373626	Metro Christian Academy	56			2	3.6%	7	12.5%	1	1.8%	9	16.1%
373615	Holland Hall School	24										
373520	Victory Christian High School	31			9	29.0%	9	29.0%			13	41.9%
373613	Grace Fellowship Christian School	6					1	16.7%			1	16.7%
373614	Wright Christian Academy	3*										
373623	Lincoln Christian School	11			1	9.1%	1	9.1%			1	9.1%
County Tot	tal	2,849	24	0.8%	440	15.4%	889	31.2%	48	1.7%	1011	35.5%
County:	Wagoner											
373753	New Life Christian School	1*										
372610	Okay High School	8			4	50.0%	4	50.0%	1	12.5%	5	62.5%
370920	Coweta High School	61	1	1.6%	15	24.6%	18	29.5%	1	1.6%	24	39.3%
373755	Wagoner High School	41	2	4.9%	11	26.8%	18	43.9%	1	2.4%	20	48.8%
372920	Porter Consolidated High School	10	1	10.0%	5	50.0%	7	70.0%			8	80.0%
County Tot	_	121	4	3.3%	36	29.8%	48	39.7%	3	2.5%	58	47.9%

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.

ACT Site Code/High School Site		Headcount	Science		E	nglish	I	Math.	Reading		Unduplicated	
			N	%	N	%	N	%	N	%	N	%
County:	Washington											
370895	Copan High School	4*										
371055	Dewey High School	21	1	4.8%	2	9.5%	5	23.8%	1	4.8%	5	23.8%
373000	Caney Valley High School	25	1	4.0%	7	28.0%	3	12.0%			8	32.0%
370265	Bartlesville High School	152	2	1.3%	14	9.2%	45	29.6%	9	5.9%	47	30.9%
County Tot	tal	202	4	2.0%	24	11.9%	54	26.7%	11	5.4%	61	30.2%
County:	Washita											
373230	Blanche Thomas High School	12			1	8.3%	4	33.3%	1	8.3%	4	33.3%
370905	Washita Heights High School	15			4	26.7%	9	60.0%	1	6.7%	9	60.0%
370515	Burns Flat-Dill City High School	14			3	21.4%	4	28.6%	2	14.3%	4	28.6%
370585	Canute High School	8			1	12.5%	2	25.0%	2	25.0%	4	50.0%
370900	Cordell High School	16			1	6.3%	6	37.5%	2	12.5%	6	37.5%
370903	Corn Bible Academy	4*										
County Tot	tal	69			10	14.5%	25	36.2%	8	11.6%	27	39.1%
County:	Woods											
370115	Alva High School	48			4	8.3%	11	22.9%			12	25.0%
373845	Waynoka High School	14			4	28.6%	3	21.4%			4	28.6%
371405	Freedom High School	4*										
County Tot	tal	66			8	12.1%	15	22.7%	1	1.5%	17	25.8%
County:	Woodward											
373970	Woodward High School	77			9	11.7%	11	14.3%	4	5.2%	16	20.8%
372420	Mooreland High School	17			3	17.6%	1	5.9%			3	17.6%
372505	Sharon-Mutual High School	7			1	14.3%	3	42.9%			3	42.9%
371355	Fort Supply High School	5*										
County Tot	tal	106	1	0.9%	16	15.1%	17	16.0%	4	3.8%	25	23.6%
County:	Unknown											
999999	Unknown High School	902	21	2.3%	163	18.1%	323	35.8%	26	2.9%	376	41.7%

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.

ACT Site Code/High School Site	Headcount Science		E	English		Math.		Reading		Unduplicated		
		N	%	N	%	N	%	N	%	N	%	
County: Unknown												
379999 Private/Unresolved High School	1*											
County Total	903	21	2.3%	163	18.1%	323	35.8%	26	2.9%	376	41.6%	
Total All Sites	18,108	269	1.5%	3122	17.2%	5759	31.8%	745	4.1%	6646	36.7%	

^{* =} For freshman headcount cell of 5 or fewer, data will not be displayed to protect the privacy of the student.